

2

2000-04-28

Figure 1

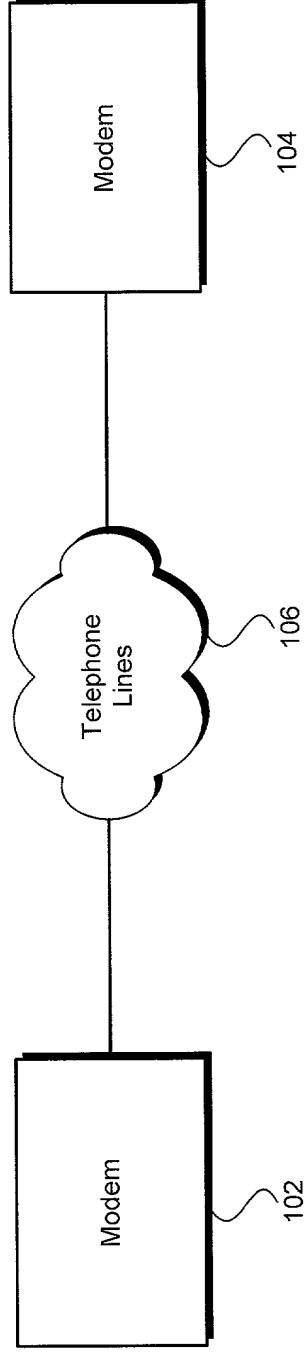


Figure 2

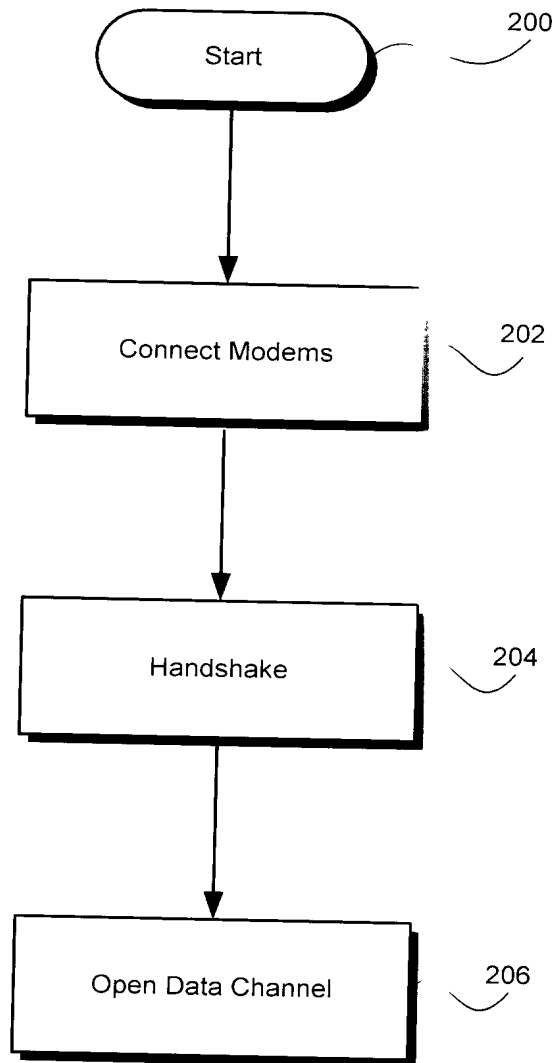
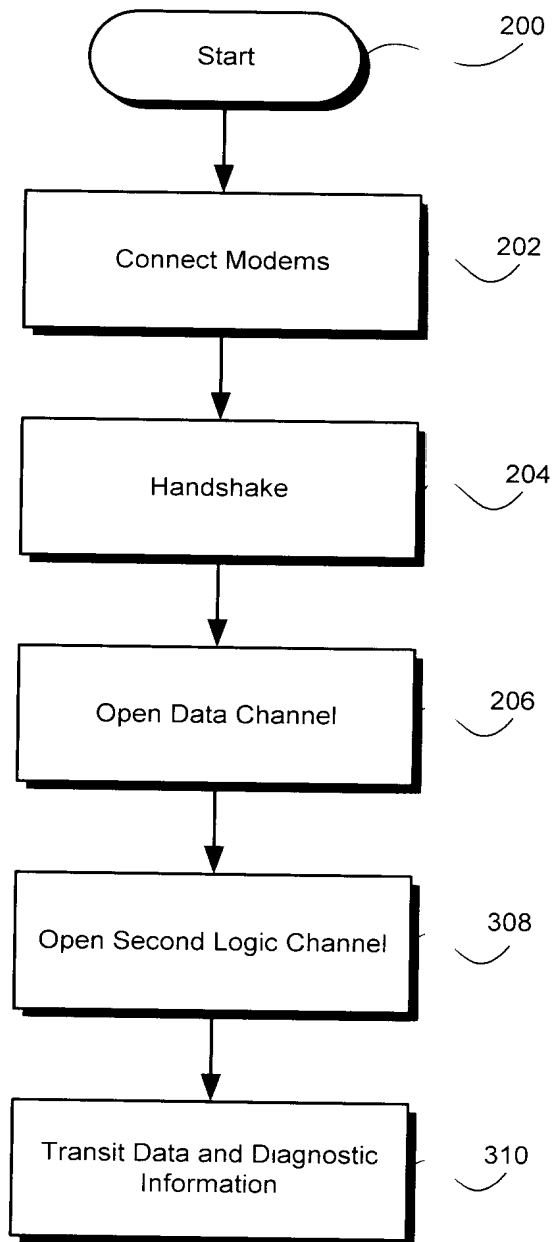


Figure 3



SCANNED # 2

Figure 4

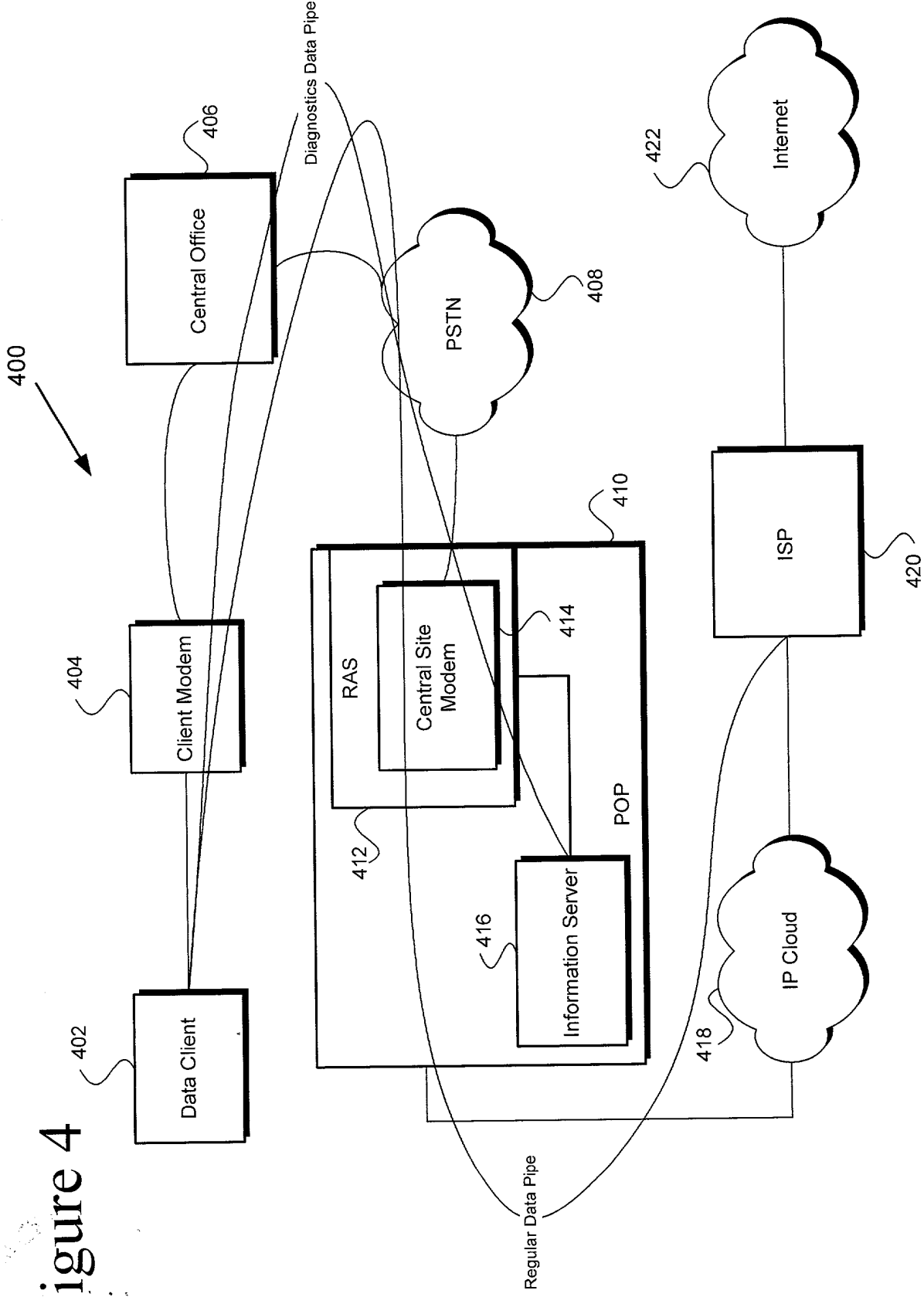


Figure 5

502 OPEN_FLAG	504 DLCI	506 UI_CONTROL	508 UI_TYPE	510 UI_INFO	512 CRC	514 CLOSE_FLAG
Flag	Standard Address Field	Standard UI Control Field	First byte of Information field	Remaining Information Field (Secondary Channel Frame)	Checksum (CRC-16)	Flag
1 byte	1 byte	1 byte	1 byte	Up to 248 bytes	2 bytes	1 byte

Figure 6

602	604	606	608	610
<b>FINAL_FRAME</b>	<b>SEQ_NUM</b>	<b>FRAME_TYPE</b>	<b>DIAG_CODE</b>	<b>DIAG_INFO</b>
Final Frame	Sequence Number	First byte of Information field (frame type)	Second and third bytes of Information field (Diagnostic code)	Remaining Information Field (remaining data payload)
1 bit	7 bits	1 byte	2 bytes	Up to 244 bytes